## REQUEST FOR NON-PRODUCTION WELL CONSTRUCTION UTAH DIVISION OF WATER RIGHTS

(for wells deeper than 30 feet)

Test (X) Monitoring () Cathodic Protection () Closed Loop Heat Exchange* () Piezometer () Inclinometer () Dewatering () Other Piezometer () Inclinometer () Dewatering () Other Proposed for open loop heat exchange wells. A non-consumptive use water right application must be filed for open loop heat exchange wells.  Applicant/Owner Name: Pleasant View (Ity Mailing Address: clo Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: pleasant View, UT Contact Person: John Files Phone: 801.573.8507  Proposed Start Date: 05/09/2014 Anticipated Completion Date: 06/28/2014  Well Driller Name & License #: 872 Proposed # of Wells: 1  PROPOSED LOCATION OF WELLS: County: Weber Area: 35  NO.SO. EASTWEST SECTION SECTION TOWNSHIP RANGE BASE DIAMETER (ficels) (feet) (feet	Well Type	(check one):									
Applicant/Owner Name: Pleasant View City  Mailing Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: _e/o Cascade Water Resources Po Box 982948  Project Address: _e/o Cascade Water Resources Po Box 982948  Project Address: _e	Test (	(x) Mo	nitoring (	) Cat	hodic Protec	ction ( )	Closed	d Loop Heat	Exchange <sup>3</sup>	*()	
Applicant/Owner Name: Pleasant View City  Mailing Address: c/o Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: Pleasant View, UT  Contact Person: John Files Phone: 801.573.8507  Anticipated Completion Date: 06/28/2014  Well Driller Name & License #: 872  PROPOSED LOCATION OF WELLS: County: Weber Area: 35  NO.SO. BASTANEST SECTION OF WELLS: County: Weber Area: 35  NO.SO. BASTANEST SECTION CORNER CORNER OF TOWNSHIP RANGE BASE DIAMETER (finehes) (feet) NUMBER (fe	Piezo	meter ( )	Inclino	meter ( )	Dewate	ering ( )					
Mailing Address: clo Cascade Water Resources PO Box 982948 Park City, UT 84098  Project Address: Pleasant View, UT  Contact Person: John Files	*This form canno	n be used for open	loop heat exchi	ange wells. A no	on-consumptive us	se water right a <sub>l</sub>	oplication must	be filed for open	loop heat exchan	ige wells.	
Project Address: Pleasant View, UT  Contact Person: John Files	A A										
Contact Person: John Files Phone: 801.573.8507  Proposed Start Date: 05/09/2014 Anticipated Completion Date: 06/28/2014  Well Driller Name & License #: 872 Proposed # of Wells: 1  PROPOSED LOCATION OF WELLS: County: Weber Area: 35  NO.50. DISTANCE (Geet) DISTANCE (Geet) DISTANCE (Geet) DISTANCE (Geet) DISTANCE (Geet) DISTANCE (Geet) PARCEL (Geet) NUMBER  N 2475 E 1499 SW 17 7N 1W 10 800  Use back of form or additional paper if more room is needed. If providing well locations in latitude/logitude or UTM coordinates, please also provide the map datum used (e.g., NAD27, NAD83, WGS84, etc.). This form must be completed and signed by the owner/applicant and not by the licensed driller.  EXPLANATORY: Well is test well to test the alluvial and bedrock aquifers at this location  FOR OFFICE USE ONLY	Mailing Ad	ldress: <u>c/o C</u>	ascade Wate	r Resources	PO Box 9829	48 Park Cit	y, UT 84098				
Proposed Start Date:											
Well Driller Name & License #: 872 Proposed # of Wells:											
NO.SO.  NO.SO. DISTANCE (feet) NUMBER N. 2475 DISTANCE (feet) NUMBER											
NO_SO_ DISTANCE (feet) DISTANCE (feet) (feet) DISTANCE (feet) PARCEL (feet) PARCEL (feet) PARCEL (feet) DISTANCE (feet) PARCEL (feet) PROPERTY PARCEL (feet) PAR											
DISTANCE (feet) DISTANCE (feet) CORNER SECTION CORNER SECTION TOWNSHIP RANGE BASE DISTANCE (feet) PARCEL NUMBER  N 2475 E 1499 SW 17 7N 1W 10 800  Well locations in latitude/logitude or UTM coordinates, please also provide the map datum used (e.g., NAD27, NAD83, WGS84, etc.). This form must be completed and signed by the owner/applicant and not by the licensed driller.  EXPLANATORY: Well is test well to test the alluvial and bedrock aquifers at this location  FOR OFFICE USE ONLY	PROPO	SED LO	CATIC	ON OF V	WELLS:	Count	y: Weber		Area: _	35	
N 2475 E 1499 SW 17 7N 1W 10 800  Well to test the alluvial and bedrock aquifers at this location  Signature of Applicant (attesting to completeness & accuracy)  FOR OFFICE USE ONLY	DISTANCE	DISTANCE		SECTION	TOWNSHIP	RANGE	BASE			PARCEL	
UTM coordinates, please also provide the map datum used (e.g., NAD27, NAD83, WGS84, etc.). This form must be completed and signed by the owner/applicant and not by the licensed driller.  EXPLANATORY: Well is test well to test the alluvial and bedrock aquifers at this location  Signature of Applicant (attesting to completeness & accuracy)  Date  FOR OFFICE USE ONLY			SW	17	7N	1W		10	800		
UTM coordinates, please also provide the map datum used (e.g., NAD27, NAD83, WGS84, etc.). This form must be completed and signed by the owner/applicant and not by the licensed driller.  EXPLANATORY: Well is test well to test the alluvial and bedrock aquifers at this location  Signature of Applicant (attesting to completeness & accuracy)  Date  FOR OFFICE USE ONLY											
UTM coordinates, please also provide the map datum used (e.g., NAD27, NAD83, WGS84, etc.). This form must be completed and signed by the owner/applicant and not by the licensed driller.  EXPLANATORY: Well is test well to test the alluvial and bedrock aquifers at this location  Signature of Applicant (attesting to completeness & accuracy)  Date  FOR OFFICE USE ONLY											
UTM coordinates, please also provide the map datum used (e.g., NAD27, NAD83, WGS84, etc.). This form must be completed and signed by the owner/applicant and not by the licensed driller.  EXPLANATORY: Well is test well to test the alluvial and bedrock aquifers at this location  Signature of Applicant (attesting to completeness & accuracy)  Date  FOR OFFICE USE ONLY											
UTM coordinates, please also provide the map datum used (e.g., NAD27, NAD83, WGS84, etc.). This form must be completed and signed by the owner/applicant and not by the licensed driller.  EXPLANATORY: Well is test well to test the alluvial and bedrock aquifers at this location  Signature of Applicant (attesting to completeness & accuracy)  Date  FOR OFFICE USE ONLY											
UTM coordinates, please also provide the map datum used (e.g., NAD27, NAD83, WGS84, etc.). This form must be completed and signed by the owner/applicant and not by the licensed driller.  EXPLANATORY: Well is test well to test the alluvial and bedrock aquifers at this location  Signature of Applicant (attesting to completeness & accuracy)  Date  FOR OFFICE USE ONLY											
UTM coordinates, please also provide the map datum used (e.g., NAD27, NAD83, WGS84, etc.). This form must be completed and signed by the owner/applicant and not by the licensed driller.  EXPLANATORY: Well is test well to test the alluvial and bedrock aquifers at this location  Signature of Applicant (attesting to completeness & accuracy)  Date  FOR OFFICE USE ONLY											
UTM coordinates, please also provide the map datum used (e.g., NAD27, NAD83, WGS84, etc.). This form must be completed and signed by the owner/applicant and not by the licensed driller.  EXPLANATORY: Well is test well to test the alluvial and bedrock aquifers at this location  Signature of Applicant (attesting to completeness & accuracy)  Date  FOR OFFICE USE ONLY											
UTM coordinates, please also provide the map datum used (e.g., NAD27, NAD83, WGS84, etc.). This form must be completed and signed by the owner/applicant and not by the licensed driller.  EXPLANATORY: Well is test well to test the alluvial and bedrock aquifers at this location  Signature of Applicant (attesting to completeness & accuracy)  Date  FOR OFFICE USE ONLY					8						
Signature of Applicant (attesting to completeness & accuracy)  Date  FOR OFFICE USE ONLY	UTM coord be complete	dinates, plea t <mark>ed and sign</mark>	use also pro ed by the o	ovide the m wner/appl	ap datum u icant and n	sed (e.g., I ot by the li	NAD27, Na i <mark>censed dr</mark>	AD83, WGS. iller.	s in latitude 84, etc.).	This form must	
Signature of Applicant (attesting to completeness & accuracy)  Date  FOR OFFICE USE ONLY		1 1	1					C0-	<i>,,,</i> [		
FOR OFFICE USE ONLY	you to										
	Signature	of Applicant	t (attesting	to comple	ieness & ac	curacy)	D	ne -			
Approved By: Approval Date: Non-Production Well No.:	V				FOR OFF	ICE USE	ONLY				
	Approved By:			Approval	Date:		Non-Produ	ction Well No.:			

Request for Non-Production Well